	PATENT A	APPLICATIO Effecti	N FEE D	ETERM per 1, 20	IINATI( )03	ON RECOI	RD	11111	.:.:::: <b>:</b>	::: <del>:</del> ::	cket Numl	ber
		CLAIMS AS	FILED (Column		(Colu	mn 2)	SMALI TYPE		MILA 	OR	OTHER SMALL (	7.77.7
TOTAL CLAIMS '.			30				RAT	Ε	FEE		RATE	FEE
FOR			NUMBER FILEO		NUMBER EXTRA		BASIC	BASIC FEE		OR	ASIC FEE	770.00
TO	TAL CHARGEA	30 minus 20=		. 10		X\$ 9	X\$ 9=		OR	X\$18=		
INDEPENDENT CLAIMS			5 minus 3 =		2_		X43=		2/0	OR	X86=	
MU	TIPLE DEPEN	DENT CLAIM PF	ESENT				+145=		~~	ОЯ	+290=	
* If the difference in column 1 is less than zero, enter *0" in co						olumn 2	TOT/		5/1.00	OR	TOTAL	
- 47 1							. 1017	<b>\</b> L	200	JOA	OTHER	THAN
	71/04	LAIMS AS A (Column 1)	MENDE	U - PAR (Colu		(Column 3)	SMA	LLI	ENTITY	OR	SMALL	
AMENOMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVI	IEST IBER	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
DME	Total	• 30	Minus	**	30		XS 9	ı		OR	X\$18=	
Į.	Independent	. 5	Minus	***	5		X43	= ::		OR	X86=	
7	FIRST PRESE	NTATION OF MU	ILTIPLE DE	PENDEN	T CLAIM		+145				+290=	
								TAL		OR	TOTAL	
							ADOIT.			OR	ADDIT, FEE	
		(Column 1)		HIGH	mn 2) HEST	(Column 3)			ADDI-			ADDI-
H B	1/29/00	REMAINING AFTER		PREV	MBER OUSLY	PRESENT EXTRA	RAT	Έ	TIONAL FEE		RATE	TIONAL FEE
AMENDMENT B	Total	AMENDMENT (2/)	Minus	PAIC	FOR	<u>\</u>	X5:	}=		OR	X\$18=	
ENO	Independent	• 00	Minus	***	5	- \	X43	Υ_			X86=	
A	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									OR		
							+14	5≢ TAL	$\perp \lambda$	OR	+290=	1 ×
							ADDIT.			JOR	ADOIT, FEE	
		(Column 1)			mn 2)	(Column 3)						
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		NUI PREV	HEST ABER IOUSLY FOR	PRESENT EXTRA	RAT	Έ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
OME	Total		Minus	•		•	X\$	)=		ОЯ	X\$18=	
	Independent		Minus	•••			X43	=		OR	X86=	
4	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										+290=	
		mn t is less than t	o enio io c	alumn 2 em	te "O" in 🖴	alumn 3.	+14	)= TAL		OR	TOTAL	
~(	the Highest Nu	mber Previously Pr	ed For IN T	HIS SPACE	is 1895 UN	an 20, enter 20	ADDIT.	FEE		IOR	ADDIT. FEE	
	n me "riighesi Nu The "Highesi Nun	imber Previously Pa nber Previously Pa	d For (Total	or indepen	deni) is ih	e highest numb	er lound in 11	re si	ppropriete bi	x in o	alumn 1	